

US00D812919S

(12) United States Design Patent (10) Patent No.:

Kim (45) Date of Pate

(45) Date of Patent: ** Mar. 20, 2018

US D812,919 S

(54) SET OF NESTING STOOLS

(71) Applicant: **Purdue Research Foundation**, West Lafayette, IN (US)

(72) Inventor: Tong Jin Kim, West Lafayette, IN (US)

(73) Assignee: Purdue Research Foundation, West

Lafayette, IN (US)

(**) Term: 15 Years

(21) Appl. No.: 29/559,486

(22) Filed: Mar. 29, 2016

(52) **U.S. Cl.**

USPC **D6/352**; D6/692; D6/687

(58) Field of Classification Search

USPC D6/349–353, 358–360, 363–368, 374, D6/403–405, 601, 687, 691–691.9, D6/692–692.6, 703.6, 703.7, 705

D6/692–692.6, 703.6, 703.7, 705 CPC A47C 9/00–9/105; A47C 7/00–7/02; A47C 16/00–16/04; A47B 7/00–7/02; A47B 3/00; A47B 3/02; A47B 3/04; A47B 3/12

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D72,313 S 1,621,245 A			Flowers
D106,780 S D141,379 S	*		Bentz D6/352 Panzer 297/461
D225,711 S D226,417 S	*	1/1973	Duern et al D6/690 Duern et al D6/690
D284,529 S D285,872 S	*	7/1986	Reed D6/353 Massonnet D6/352
D346,703 S	*	5/1994	Grosfillex D6/349 tinued)
(Continued)			

OTHER PUBLICATIONS

Yata Stool, Coffee table & Shelving Unit. [online] Retrieved Jun. 13, 2017 from URL: .*">http://vurni.com/yatastool/>.*

(Continued)

Primary Examiner — Vy N Koenig

(74) Attorney, Agent, or Firm — Hartman Global IP Law; Gary M. Hartman; Domenica N. S. Hartman

(57) CLAIM

The ornamental design for a set of nesting stools, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a set of nesting stools of three individual stools stacked and assembled with one another in accordance with this invention.

FIG. 2 is a top view of the set of nesting stools of FIG. 1. FIG. 3 is a bottom view of the set of nesting stools of FIG. 1

FIG. 4 is a first elevational side view of the set of nesting stools of FIG. 1

FIG. 5 is a second elevational side view of the set of nesting stools of FIG. 1, taken from a direction perpendicular to the first elevational side view of FIG. 4.

FIG. 6 is an exploded perspective view of the set of nesting stools of FIG. 1 showing the three individual stools unstacked and disassembled with one another and positioned end to end.

FIG. 7 is an exploded side view of the set of nesting stools of FIG. 1 showing the three individual stools unstacked and disassembled with one another and positioned end to end; and,

FIG. 8 is an exploded top view of the set of nesting stools of FIG. 1 showing the three individual stools unstacked and disassembled with one another and positioned side by side.

1 Claim, 4 Drawing Sheets



